15	14	13	12 1	11 11	10	9	8	7	0	σ	4	ω	2	Ъ	
BRS	IS&R	IS&R	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	BRS	IS&R	BRS	Туре
ω	13	8	18	2	927	0	30	206	390	793	2247	12	13	535	Hits
((("4217484") or ("6019281") or ("5548163") or ("6041704") or ("4831555") or ("4725718")).PN.) and (multi or acending or SRAM or DES or triplet)	84") or ("60192 3") or ("604170 5") or ("472571	(("4649266") or ("4858138") or ("6125357") or ("4809185")).PN.	multi-byte and (postage adj meter)	encrypt\$5 near4 multi-byte	multi-byte	(postage adj meter) and (encrpt\$5 near4 multy-byte)	meter) and (security adj	((postage adj meter) and security) and (postage adj meter) and imprint)	(postage adj meter) and imprint	(postage adj meter) and security	postage adj meter	security adj imprint	(("4217484") or ("6019281") or ("5548163") or ("6041704") or ("4831555") or ("4725718")).PN.	05/61, 70	Search Text
USPAT; DERWENT; IBM_TDB	USPAT; DERWENT; IBM_TDB	USPAT; DERWENT; IBM_TDB	USPAT; DERWENT; IBM_TDB		USPAT; DERWENT; IBM_TDB	GII)	PAT; M_TDB	Œ	USPAT; DERWENT; IBM_TDB	USPAT; DERWENT; IBM_TDB	PAT; M_TDE	USPAT; DERWENT; IBM_TDB		USPAT; DERWENT; IBM_TDB	DBs
2002/08/16 12:44	2002/08/16 12:39	2002/08/15 18:41	2002/08/15 18:40	2002/08/15 18:10	2002/08/15 18:10	2002/08/15 18:10	2002/08/15 18:06	2002/08/15 17:16	2002/08/15 17:16	2002/08/15 17:15	2002/08/15 17:15	2002/08/15 17:15	2002/08/16 12:39	2002/08/15 15:06	Time Stamp

r

	Туре	Hits	Search Text	DBs	
16	IS&R	2	("3,962,539").PN.	USPAT; DERWENT; IBM_TDB	2002/08/16
17	BRS	4 5	3962539.URPN.	USPAT	2002/08/16
18	BRS	4328	380/23	USPAT; DERWENT; IBM_TDB	2002/08/16
19	BRS	127	705/405	USPAT; DERWENT; IBM_TDB	2002/08/16
20	BRS	64	705/405 and (DES or SRAM or Multi)	USPAT; DERWENT; IBM_TDB	2002/08/16
21	IS&R	N	("5680463").PN.	USPAT; DERWENT; IBM_TDB	2002/08/16
22	IS&R	N	("5,671,146").PN.	USPAT; DERWENT; IBM_TDB	2002/08/16
23	IS&R	0	("DE 43 44 476.8").PN.	USPAT; DERWENT; IBM_TDB	2002/08/16
24	IS&R	0	("DE 4344476 A1").PN.	USPAT; DERWENT; IBM_TDB	2002/08/16
25	IS&R	0	("DE 4344476 A1").PN.	EPO; DERWENT;	2002/08/16
26	IS&R	0	("DE-4344476-A").PN.	USPAT; EPO; DERWENT; IBM_TDB	2002/08/16
27	BRS	7	5680463.URPN.	USPAT	2002/08/16
28	IS&R	12	(("4,580,144") or ("4,775,246") or ("4,649,266") or ("4,934,846") or ("4,660,221") or ("4,829,568") or ("4,641,346")).PN.	USPAT; DERWENT; IBM_TDB	2002/08/17
29	BRS	0	6381589.URPN.	USPAT	2002/08/17
30	BRS	Н	"5363971".PN.	USPAT	2002/08/17
31	BRS	0	6279750.URPN.	USPAT	2002/08/17
32	IS&R	2	("4802218").PN.	USPAT; DERWENT; IBM_TDB	2002/08/17

•;

2002/08/18	USPAT; DERWENT; IBM_TDB	((ocr adj key) adj indicator)	0	BRS	35
2002/08/18	USPAT; DERWENT; IBM_TDB	((US-6125357-\$ or US-4809185-\$ or US-4858138-\$ or US-4649266-\$ or US-6041704-\$ or US-5970151-\$ or US-5991409-\$ or US-5852813-\$ or US-5991409-\$ or US-5572429-\$ or US-5953426-\$ or US-6418422-\$ or US-6381589-\$ or US-6149316-\$ or US-6381589-\$ or US-5805711-\$ or US-6571146-\$ or US-5671146-\$ or US-5680463-\$ or US-5970150-\$ or US-580463-\$ or US-4775246-\$ or US-4829568-\$ or US-4775246-\$ or US-4829568-\$ or US-6208980-\$ or US-4802218-\$).did. or (EP-660270-\$ or EP-154972-\$ or GB-2173742-\$ or EP-331352-\$ or EP-294397-\$).did.) and ocr	4	BRS	3 4
2002/08/17	USPAT; DERWENT	6125357-\$ 858138-\$ 991409-\$ 9913426-\$ 962539-\$ 381589-\$ 058193-\$ 671146-\$ 970150-\$ 775246-\$ 208980-\$ 208980-\$ 173742-\$ 94397-\$).	29	BRS	3 3
Time	DBs	Search Text	Hits	Type	

1		⊠ 2	_ ω	4	_ ₅	Document ID US 6125357 A	Issue Date 20000926	Φ	e Pages
1 .	☒	☒				6125357	000092	11	Digital postal indicia employing machine and human verification
N	⋈	⊠				US 4809185 A	19890228	13	Secure metering device storage vault for a value printing system
ω	☒	☒				US 4858138 A	19890815	24	Secure vault having electronic indicia for a value printing system
4	☒	☒	☒	×		US 4649266 A	19870310	ហ	Method and apparatus for verifying postage
ហ	⋈					US 6041704 A	20000328	14	opera orinti enerat
o)	⊠	☒				US 5970151 A	19991019	44	Method and arrangement i generating and checking security impression
7	⊠	⊠				US 5991409 A	19991123	45	Method and arrangement generating and checking security imprint
Φ	\boxtimes					US 5852813 A	19981222	27	Method and arrangement for entering data into a postage meter machine
9	☒					US 5953426 A	19990914	47	Method and arrangement for generating and checking a security imprint
10	\boxtimes					US 5572429 A	19961105	10	System for recording the initialization and re-initialization of an electronic postage meter

	Current OR	Current XRef	Inventor
1	705/408	380/51; 380/55; 705/410; 705/62	Pintsov, Leon A.
2	705/403	705/408	Talmadge, Paul C.
ω	705/408	705/410	Talmadge, Paul C.
4	235/432	235/494; 380/51; 705/408; 705/62	Eckert, Alton B.
Л	101/91	400/103; 400/104	Pauschinger, Dieter
o	380/51	705/408; 705/62	Windel, Harald et al.
7	705/62		Windel, Harald et al.
ω	705/408		Guenther, Stephan et al.
9	380/51	380/55; 705/401; 705/405; 705/62; 713/179; 713/181	Windel, Harald et al.
10	705/404		Hunter, Kevin D. et al

	П	Н	2	ω	4	5	П	Document :	Ħ	Issue Date	Pages	Title
11		⊠	⊠				Sn	3962539	A	19760608	29	Product block cipher system for data security
12		☒	\boxtimes	⊠	⊠		Sn	6418422	В1	20020709	16	Postage meter machine with a chip card write/read unit and method for operating same
13		☒	☒				Sn	6381589	B1	20020430	15	Method and apparatus for performing secure processing of postal data
14		☒					Sn	6149316	A	20001121	20	Flash EEprom system
15		⊠	⊠	⊠	☒		Sn	6058193 .	А	20000502	10	System and method of verifying cryptographic postage evidencing using a fixed key set
16		×	×	☒	☒		SD	5805711	A	19980908	29	Method of improving the security of postage meter machines
17		☒	\boxtimes	☒	\boxtimes		SD	5671146	A	19970923	37	Method for improving the security of postage meter machines
18		☒	\boxtimes	\boxtimes	☒	☒	SD	5680463	A	19971021	44	Method and arrangement for generating and checking a

	Current OR	Current XRef	Inventor
11	380/29	380/37; 713/150	Ehrsam, William Friedrich et al.
12	705/401	235/375; 705/408	Guenther, Stephan et al.
13	705/60	705/401; 705/410	Leon, JP
14	714/8	365/218; 714/7	Harari, Eliyahou et al
		380/277; 380/278; 380/279; 380/280;	
<u>Б</u>	380/284	80/281 80/282 80/283 80/283 80/285 05/401 05/405	Cordery, Robert A. et al.
D 0	380/55	380/2; 380/51; 705/401; 705/405; 705/408; 705/410; 705/60; 713/187	Windel, Harald et al.
17	705/410	235/375; 340/572.1	Windel, Harald et al.
18	380/51	705/401	Windel, Harald et al.

EP 660270 A 19950628 44 evaluating anticipated to until next credit for franking usage System for producing	□ 🛛 🖎 🖎 □ □ EP 154972 A 19850918 5 to ge	Value printing system esp	22 21 20 19							EP US EF	660270 5970150 5917924	062	4 4	r franking involves anticipated credit for chine from m producing kiosk receip kiosk receip rifying system ering system ering system ifying system seed number ssage for with mark ing system e
and testing s	□ □ □ □ □ □ □ EP 660270 A 19950628 44 evaluating anticipated until next credit for franking machine from musage □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □								·····-				and testing s
	Generating and testing s printout for franking machines - involves	Generating and testing sprintout for franking machines - involves machines - involves waluating anticipated to until next credit for franking machine from me usage System for producing verifiable kiosk receipt records System of the first records and the first records records records with stored seed number generate message for comparison with mark		\vdash		+	+	_		T			,	
System for	□ □ □ US 5917924 A 19990629 5 Postage	□ □ □ □ US 5917924 A 19990629 5 ⊠ ⊠ □ □ EP 154972 A 19850918 5		<u> </u>	×					SD	5970150	19991019		System for producing verifiable kiosk receipt records
☐ ☐ ☐ US 5970150 A 19991019 13 verifiable records		□ 🛛 🖂 🖂 □ □ EP 154972 A 19850918 5								SD	5917924	19990629	ហ	stage

	Current OR	Current XRef	Inventor
19			THIEL, W et al.
20	380/51	380/55; 705/39; 705/400; 705/401; 705/41; 705/44; 705/51	Sansone, Ronald P.
21	382/101	0 5 5 5	Herbert, Raymond John
22			ECKERT, A B
23			EDELMANN, B G et al

N 8	27	٥ ا	25	24	
	\boxtimes				□
⊠	⊠	⊠	⊠	⊠	Ъ
×				⊠	2
				⊠	ω
					4
					ۍ
EP 294397 B	US 6208980 B1	US 4829568 A	US 4775246 A	EP 331352 A	Document ID
19990218	20010327	19890509	19881004	19890906	Issue Date
27	თ თ	23	18	7	Pages
Automated postage transaction system using microprocessor card - dispenses article of value debits IC card balance, and executes handshake recognition procedure prior to carrying out requested transaction	System and method for printing multiple postage indicia	System for the printing and reading of encrypted messages	System for detecting unaccounted for printing in a value printing system	System for franking items of mail - combines pseudo-random number for each transaction with selected postage charge and prints franking data in machine readable formation mail	Title

•

	Current OR	Current XRef	Inventor
24			GILHAM, D T
25	705/62	380/51; 713/194	Edelmann, George B.
26	705/62	101/71; 229/921; 380/51; 380/57; 382/101; 382/182; 400/104	Clark, John I. et
27	705/408		Kara, Salim G.
2 8			BRISTOW, S D et al

•

Unsecured postage applying system	6	19890516	US 4831555 A				⊠	×		ω G
Method for data input into a postage meter machine, arrangement for franking postal matter and for producing an advert mark respectively allocated to a cost allocation account	N 5	19960206	US 5490077 A					×		34
l postage me	11	19971209	US 5696829 A	×	Ø	⊠	⊠	⊠		ω ω
Method and arrangement for generating and checking a security imprint	44	19980127	US 5712916 A					⊠		32
System and method of verifying cryptographic postage evidencing using a fixed key set	10	19991109	US 5982896 A			\boxtimes	\boxtimes	\boxtimes		3 1
Postage and mailing information applying system	10	19880216	US 4725718 A			⊠	⊠	⊠	\boxtimes	30
Automated transaction system	27	19890131	US 4802218 A					⊠		29
Title	Pages	Issue Date	Document ID	υī	4	ω	2	μ	ӵ	

	Current OR	Current XRef	Inventor
		35/375	
		35/38	
		235/487;	
0	705/60	77/17 17/17	Wright, Christopher B.
1		05/	et al.
		05/67	
		07/78 87/70	
		\vdash	
		35/37	nsone
30	235/495	80/51	
		/17	
		83/72	
		83/73;	Cordery, Robert A. et
31	705/62	80/30;	
		80/45;	
		13/17	
		80/55	
32	380/51	5	Windel, Harald et al.
		05/408	
		380/29;	
		80/51	
		80/52;	Cordery Robert A et
S S	380/55	05/401;	:
		5/405;	\$ 1
		/408	
		05/6	
		35/375	
34	705/405	5/38	Freytag, Claus
	,	35/381	
í	20 / 2	7	Sansone, Ronald P. et
U	000/1.14	705/408	al.